

## Fermi File Transfer Service

	2021-3					2021-4					2021-5					2021-6					2021-7					2021-8								
	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34								
Scientific Data Management	Scientific Data Management																																	
SAM	SAM																																	
SAM-MAIN	SAM-MAIN																																	
Fermi File Transfer Service	Fermi File Transfer Service																																	
Provide http interfaces for (...)	New																																	
prioritise upload by file (...)	New																																	
FTS traceback when file size (...)	Resolved																																	
Flag in configuration file (...)	New																																	
Rename a local file before (...)	New																																	
Fermi File Transfer Service (...)	v6_0_0 100%																																	
Read Adler32 checksums (...)	Feedback																																	
Compare enstore (...)	Resolved																																	
If no layer 4 info from (...)	Feedback																																	
Change to use standard (...)	Resolved																																	
Get working on SLF7	Resolved																																	
Use FTS3 for file transfers	Assigned																																	
Retry all when storage (...)	Resolved																																	
Enable server CA	Resolved																																	
When multiple top level (...)	Resolved																																	
Support plaintext graphite (...)	Resolved																																	
Fermi File Transfer Service (...)	v6_2_1 0%																																	
Send monitoring info (...)	New																																	
Support SAM autodest	New																																	
Fermi File Transfer Service (...)																																		
Add search for a file (...)	Assigned																																	
Rewrite with python 3 (...)	New																																	
Rename to something that (...)	New																																	